



Bio-Organic Materials for Tissue Engineering and Regenerative Medicine

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Message from the Guest Editors

Dear Colleagues,

This volume aims to bring together high-quality scientific papers developed by researchers and leading specialists in the following fields: tissue engineering and regenerative medicine at the bone level, tissue engineering used to obtain aesthetic protests after amputation operations, tissue engineering used for obtaining various editorial grafts, regenerative medicine and bioactive compounds used in the recovery of various functions of the body, such as hepatic, renal, cardiac, reproductive, or endocrine, as well as models and experimental techniques used in tissue engineering. The scientific materials obtained, materialized in scientific papers of real value, will be published in this Special Issue in the prestigious international journal Pharmaceutics.

For the current Special Issue, original research and review articles addressing bio-organic materials for tissue engineering and regenerative medicine are welcomed.





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Message from the Editor-in-Chief

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